## **DHDC-0690(N)**



## **Epoxy anti-corrosive primer**

This paint is a two-component epoxy anti-corrosive paint made mainly of active iron oxide and an excellent anti-corrosive pigment based on polyamide resin. This paint is very widely used as an anti-corrosive paint for various petroleum compounds or for the inside of crude oil tanks and water tanks because it is excellent in the hardness of dry film, adhesion to steel surfaces, water resistance, oil resistance and anti-corrosive properties.

Usage	Anti-corrosive primer	for steel stru	ctures requ	uiring long-	term anti-co	rrosion
		Spe	cification			
Paint type	Epoxy polyamide / Ar	nti-corossive <sub>I</sub>	orimer (Two	o-Compone	ent)	
Drying time	Category	Category 5°C		20℃		30℃
	Set-to-touch	2 hours	5	1 hour		40 minutes
	Dry-hard	20 hour	S	10 hours		8 hours
	Over-coat (Min.)	32 hour	S	15 hours		12 hours
	Over-coat (Max.)	4 month	ıs	3 months		2 months
	Maturation time	1 hour		30 minutes		20 minutes
	Pot life	16 hour	S	12	hours	8 hours
Thinner	DR-100		own) Dilution ratio		<ul><li>▷ Brush, roller coating: less than 15%</li><li>▷ Airless, spray coating: less than 10%</li></ul>	
Specific gravity	Approx. 1.3(Based on reddish	brown)				
Theoretical Coverage	10 m²/ℓ (1time - 50μm)		Solid vol	ume ratio	Approx. 50±1%	
Color	Reddish brown, other colors		Thickness c	of dried film	d film 50μm	
Mixing ratio	Base(A)/Hardener(B)=3/1 (Volume ratio)		Flash	point At least 7℃		
Gloss	Matte		Shelf life 12 months (ventilation)			ry, cool, and dark place with good
	Product	<b>Properties</b>	(Physical	Property	Data)	
Superior adhesion	An anti-corrosive primer with	excellent adhesi	on to metal s	urfaces		
Excellent film	Water resistance, oil resistance, and anti-corrosive properties are excellent, and it can be applied to the inside of crude oil					
property	or water tanks.					
		Hov	w to Use			
	1. Completely remove oil, moisture, sand, dust, and other foreign matter from the surface to be coated.					
Surface treatment	The degree of surface treatment to obtain an excellent steel protection effect should be at least SSPC-SP 10					
	or Sa2.5 (near white metal blast cleaning). The surface roughness should not exceed 75 $\mu$ m.					
	2. For steel, apply immediately after surface treatment.					
	3. After primer coating, clean up the welded areas (blackened and rusted areas) with a disc sander.					
	Then, touch up with this paint and continue coating.					
Coating Method	1. Coating can be done by either brush, roller, air or airless spray coating.					
	2. Airless spray coating:					
	- Tip diameter : 0.015"~0.021"					
	- Injection pressure : More than 2500 P.S.I(176kg/m³)					
	- Store the coating equipment after cleaning with an exclusive thinner immediately after use.					
Preceding & Follow-up Coating	1. Follow-up coating: Epoxy resin, urethane resin, PVDF paint are sutaible.					
. c.notr up country	1. Sufficient performance after last coating is achieved after drying for 7 days at 20°C.					
Remarks	2. For coating areas exposed to the outside, yellowing and chalking may occur in a short period of time due to					
INCITIALING	the effect of sunlight. Upon coating for areas exposed to the outside, be sure to apply top coat.					